

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

August 19,, 2013

Ms. Janice Harvey Henthorn Environmental Services 517 Sixth Avenue St. Albans, WV 25177

Re: Freedom of Information Act Request: EPA-R3-2013-007361

Dear Ms. Harvey:

This is in response to your Freedom of Information Act request listed above, regarding Cecil Walker Machinery Site.

/X / The Office Of Hazardous Site Clean-up Division is enclosing records in response to your request...

/X / The Resource Conservation and Recovery Program, the Toxics Programs Branch, and the Pesticides/Asbestos Programs Branch is enclosing records in response to your request.

/ / The Air Protection Division found no records in response to your request.

PLEASE NOTE:

If any Program(s) listed above has been checked, a response from that Program(s) <u>is enclosed</u> along with a billing invoice for the information provided if appropriate.

You may appeal this response to the National Freedom of Information Officer, U.S. EPA Records, FOIA and Privacy Branch, 1200 Pennsylvania Avenue, NW (2822T), Washington, DC 20460, Fax: (202) 566-2147, E-mail: https://hq.foia@epa.gov. Only items mailed through the United States Postal Service may be delivered to 1200 Pennsylvania Avenue, NW. If you are submitting your appeal via hand delivery, courier service or overnight delivery, you must address your correspondence to 1301 Constitution Avenue, N.W., Room 6416J, Washington, DC 20004. Your appeal must be made in writing and it must be submitted no later than 30 calendar days from the date of this letter. The Agency will not consider appeals received after the 30 calendar day limit. The appeal letter should include the EPA R3 number listed above. For quickest possible handling, the appeal letter and its envelope should be marked "Freedom of Information Act Appeal."

If you have any questions, please contact me at 215-814-5553.

Richard Van Holt

Freedom of Information Officer

UNITED STATES ENVIRONMENTAL AGENCY REGION III

841 Chestnut Building Philadelphia, Pennsylvania 19107

SUBJECT: ENVIRONMENTAL PRIORITIES INITIATIVE

(EPI) SITES IN CERCLIS

DATE: 9.15.91

DANA DAVIS - CERCLIS DATA ADMINISTRATOR FROM:

SITE SUPPORT SECTION, 3HW26

TO: MARGARET THORNTON - FILE ROOM, 3HW16

Pecil J. Walker Machinery SITE NAME

DUMP SITE

WV-510

LEAD:

CERCLIS I.D.

THE ABOVE SITE IS AN ENVIRONMENTAL PRIORITIES INITIATIVE SITE (EPI). THIS SITE WILL BE PLACED IN CERCLIS ON THE DATE OF THIS MEMO.

THE EPI INITIATIVE IS A COORDINATED EFFORT BETWEEN THE SITE ASSESSMENT SECTION AND THE WASTE MANAGEMENT BRANCH (RCRA). SITES FROM HWDMS ARE PLACED IN CERCLIS FOR PRE-REMEDIAL RCRA INVESTIGATIVE WORK.

EPI SITES HAVE BEEN FLAGGED IN CERCLIS IN THE CO494 DATA WITH THE INITIALS "EP".

I REQUEST THAT YOU LOAD THIS SITE INTO THE PC BASED FILING SYSTEM AND PLACE THIS DOCUMENT, ALONG WITH ANY ATTACHMENTS, INTO A FILE JACKET IN THE PA/SI FILE SECTION.

THE SITE INVESTIGATION CONTACT FOR THE EPA SITES AT THIS TIME IS MAGGIE JENNIS WHO IS A MEMBER OF THE SITE ASSESSMENT SECTION.

P10 BOX 2427

Charles town WU 25329

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ENVIRONMENTAL PRIORITIES INITIATIVE PRELIMINARY ASSESSMENT LETTER REPORT

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CECIL √ WALKER MACHINE
DIAMOND, KANAWHA COUNTY, WEST VIRGINIA

PREPARED UNDER

ARCS CONTRACT NUMBER 68-W8-0092

WORK ASSIGNMENT NUMBER 92-25-SJZZ

CERCLIS NUMBER WVD988775326

EPA DSN WV-520 5/D

FOR THE

HAZARDOUS WASTE MANAGEMENT DIVISION
U.S. ENVIRONMENTAL PROTECTION AGENCY

SUBMITTED BY

Stacey Ainbinder

Environmental Specialist

REVIEWED BY

Philip C. Yourki

Project Manager

APPROVED BY

Carl K. Hsu

Program Director

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Site Assessment Section

US EPA, Region III Reviewed and Approved

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AUTHORIZATION

Tetra Tech, Inc. (Tt) performed this work under the United States Environmental Protection Agency (USEPA) Alternative Remedial Contracting Strategy (ARCS) Contract Number 68-W8-0092, Work Assignment Number 92-25-SJZZ.

SCOPE OF WORK

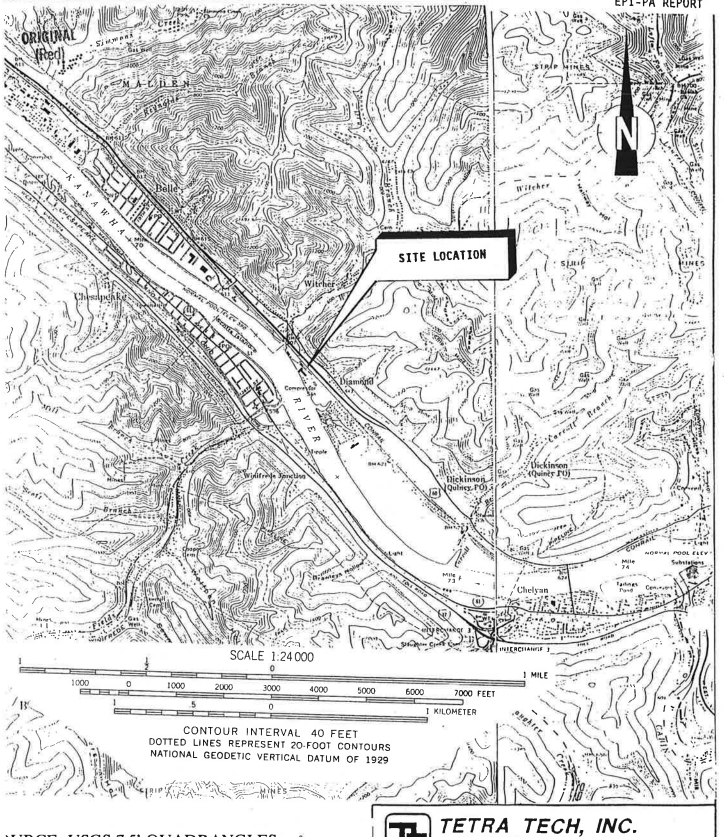
It was assigned to conduct an Environmental Priorities Initiative (EPI) preliminary assessment of the subject site.

SUMMARY

The Walker Machine site is located less than 200 feet north of the Kanawha River at 114 Carbide Drive in Diamond, Kanawha County, West Virginia (Figure 1).

Walker Machine is a Caterpillar dealership with two operating offices in Kanawha County. The subject site (USEPA Resource Conservation and Recovery Act ID Number WVD988775326) is used for sales and storage of heavy equipment, used parts, cars and machinery. The site is situated on a 5.128-acre parcel of land and is surrounded by a barbed wire fence (Figure 2). The main building consists of a 1200-square foot office and a 5400-square foot warehouse. A storage shed is located east of the main building and a storage trailer is located southwest of the main building; both are used for general storage.

Drainage from the site enters storm drains on site and is discharged directly into the Kanawha River. The Kanawha River flows west from the site and is protected for category A (public water supply) and category C (water contact recreation) uses by West Virginia Division of Natural Resources. No significant wetlands exist in the study area.

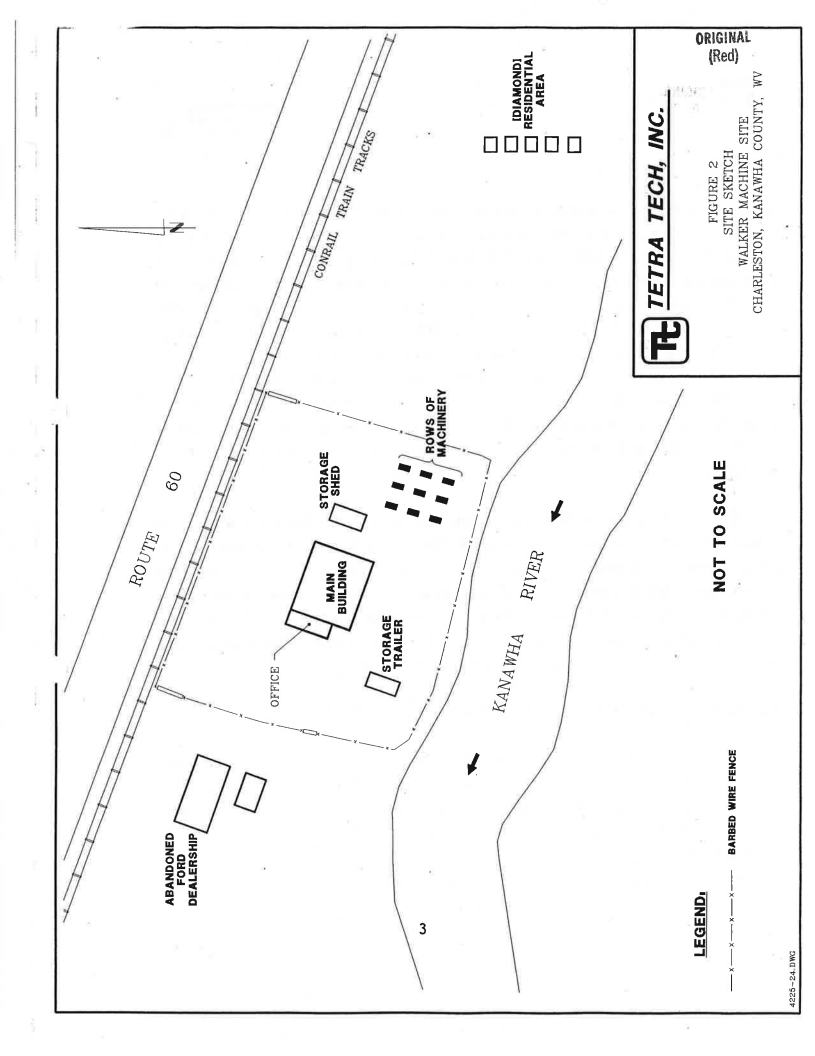


)URCE: USGS 7.5' QUADRANGLES BELLE, WV CEDAR CREEK, WV



TETRA

FIGURE 1 WALKER MACHINE SITE SITE LOCATION MAP



According to Mr. George Moore, Administrative Service Manager for Walker Machine, one Safety Kleen parts washer unit was leased for this site (Diamond, Kanawha County) in October 1990. In November 1990, Walker Machine submitted a Notification of Hazardous Waste Activity as a small quantity generator for the following USEPA RCRA hazardous waste codes: DOO1 (ignitable) and DO39 (tetrachloroethylene). Prior to receiving USEPA RCRA ID No. WVD988775326, Walker Machine relocated the Safety Kleen parts cleaner to their main shop facility in Belle, Kanawha County, West Virginia, approximately 1.5 miles west of the subject site (USEPA RCRA ID No. WVD981113327). The Safety Kleen unit was never operated at the subject site (Diamond facility). Walker Machine maintains USEPA RCRA ID No. WVD988775326 as a protective filer although no hazardous waste is generated at this site.

Residents within a four-mile radius of the site obtain their potable water from either the West Virginia American Water Company (WVAWC) or from home wells. WVAWC serves approximately 144,000 people, approximately 8,250 of whom live within four miles of the site. WVAWC obtains water from one surface water intake on the Elk River located outside the study area. Approximately 1,450 people in the study area use home wells for their potable water source. The nearest home well is approximately 0.5 miles northeast of the site.

Approximately 9,702 people reside within four miles of the site.

The Walker Machine site is located within the Appalachian Plateaus Physiographic Province, which is underlain by essentially flat-lying sedimentary rocks of Paleozoic age. Bedrock in the site vicinity consists of rocks of the Kanawha Formation, which is made up of approximately half sandstone, and smaller amounts of siltstone, shale and coal. In the Kanawha River valley, the Kanawha Formation is unconformably overlain by Quaternary-age alluvium consisting of clay, silt,

sand, and gravel. The alluvium is poorly sorted, although there is a general decrease in grain-size upward.

Soil at the Walker Machine site has been mapped as Urban Land, which has most of its surface covered by impervious material. Included in this map unit are areas which have been filled with fly ash or a mixture of soil and building materials.

Ground water occurs under artesian pressure in joints, bedding planes, and in any available intergranular pore spaces in rocks of the Kanawha Formation underlying the site. Wells tapping the Kanawha Formation are generally capable of yielding water supplies which are adequate for domestic use, and local wells are capable of yielding industrial or public water supplies.

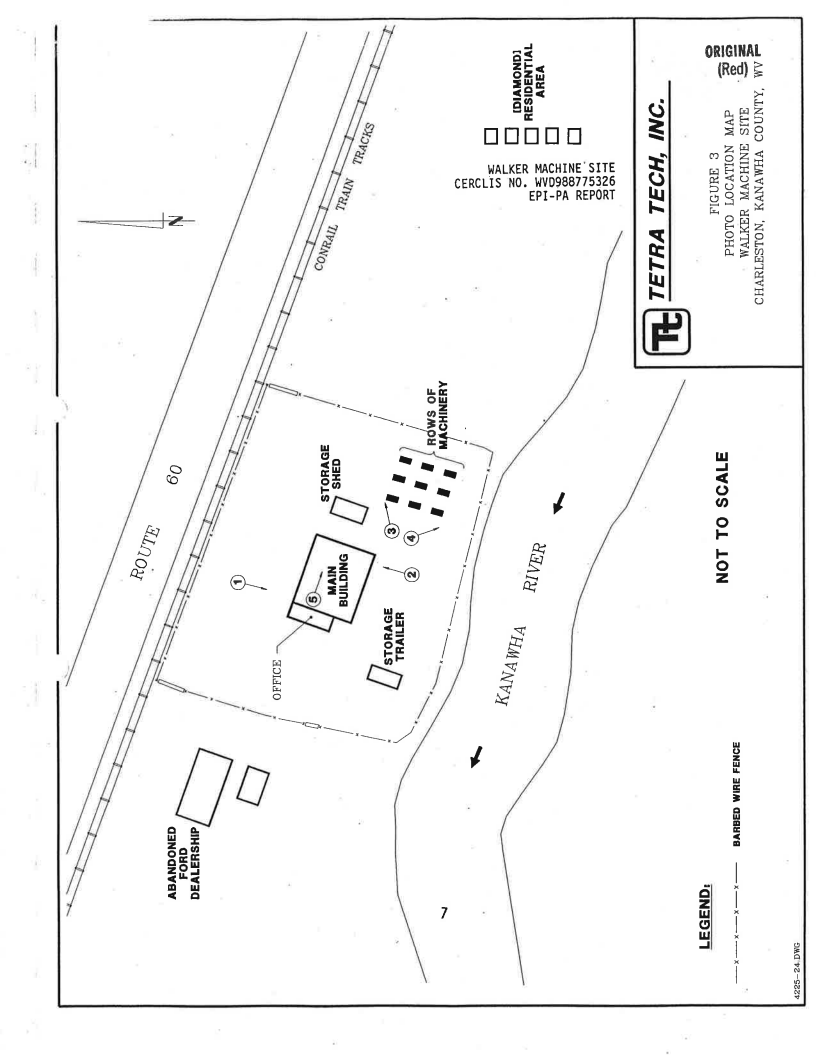
Ground water in the alluvium of the Kanawha River valley occurs in, and moves through, intergranular pore spaces and is under water table conditions. Although the alluvium is quite permeable, it is too thin and geographically restricted to be an important aquifer.

Based on topography near the site, shallow ground water is expected to flow west-southwest and discharge into the Kanawha River.

Land use in the area is primarily industrial and residential. Chemical plants operated by DuPont and Occidental are located within a four-mile radius of the Walker Machine site. The unincorporated town of Diamond is located approximately 1100 feet east of the site.

Tetra Tech personnel Stacey Ainbinder and Philip Younis conducted an Environmental Priorities Initiative (EPI) preliminary assessment of the site on June 24, 1992. The field team was met by George Moore and Frank Green of Walker Machine, and Penny Brown of West Virginia Division of Natural Resources. Photos were

taken on site (see Figure 3 and the photo log). No hazardous waste was observed on site and no Solid Waste Management Units (SWMUs) were identified.



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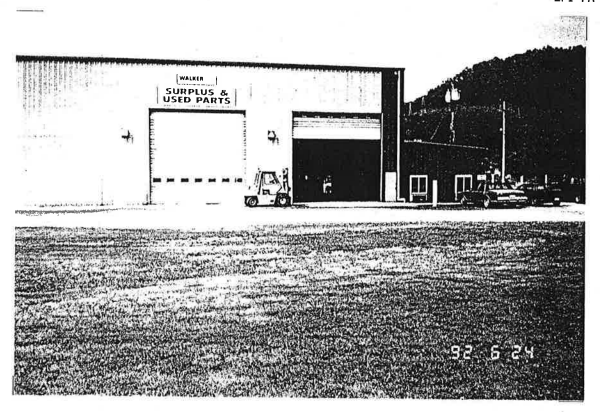


PHOTO 1 - FRONT OF FACILITY FACING SOUTH [JUNE 24, 1992]



PHOTO 2 - BACK OF BUILDING FACING NORTH [JUNE 24, 1992]

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PHOTO 3 - ROWS OF HEAVY EQUIPMENT FACING NORTHEAST [JUNE 24, 1992]

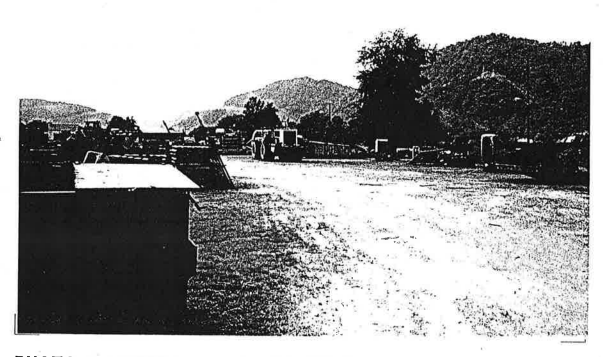


PHOTO 4 - ROWS OF HEAVY EQUIPMENT FACING SOUTHEAST [JUNE 24, 1992]

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WALKER MACHINE SITE

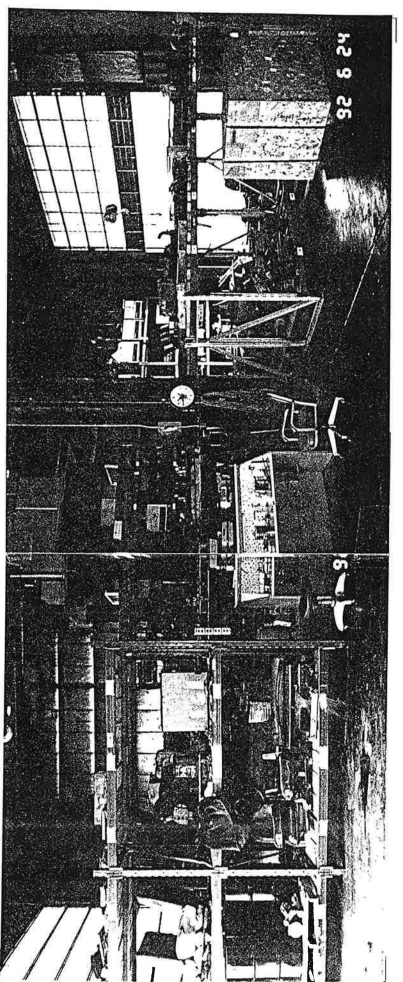


PHOTO 5 - PARTS STORAGE INSIDE BUILDING [JUNE 24, 1992]

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WALKER MA(RENE SITE
CERCLIS NO. WVD988775326
EPI-PA REPORT

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ŞEPA PART	PRELIMINAR 1 - SITE INFORMA	Y ASSE ATION A	SSMENT ND ASSESSI	MENT	WV	02 SITE NUMBER	510
II. SITE NAME AND LOCATION							
01 SITE NAME (Legal, common, or descriptive name of site)	6.7	02 STRE	ET. ROUTE NO. C	OR SPECIFIC LOCATION	NIDENTIFIER		
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10 DIRECTIONS TO SITE (Starting from nearest public road)							
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III. RESPONSIBLE PARTIES							
01 OWNER (If known)			T (Business, making,				
George Moore		P.0	. Box 242	27			
Charleston		04 STATE	05 ZIP CODE 25329	304) 94			
07 OPERATOR (If known and different from owner)		08 STREE	T (Business, mailing,	residential)			
Same as above							
09 CITY		10 STATE	11 ZIP CODE	12 TELEPHONE	NUMBER	T	
13 TYPE OF OWNERSHIP (Check one)				()			
			C. STAT	TE CD.COUNTY	⊒ E. MUI	NICIDA!	
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(Special of Owner/Operator NotiFication on File (Check all that apply)	cify j		C G. OWN				
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IV. CHARACTERIZATION OF POTENTIAL HAZARD					MONTH DA	Y YEAR	HONE
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2 SITE STATUS (Check one)	03 YEARS OF OPERA	TION	V				
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A DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOW							
No hazardous waste is generat	ed on site.						
5 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND	D/OB BORULATION						
	GONTOFOLKTION						
No hazardous waste is generate	ed on site.						
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PRIORITY ASSESSMENT							
1 PRIORITY FOR INSPECTION (Check one. If high or medium is checked.	complete Part 2 - Waste Inform	etion and Parl	3 - Description of Haz	ardous Conditions and Incid	entsj		
A. HIGH (Inspection required promptly) B. MEDIUM (Inspection required)	C. LOW		XD D. NONI			on form)	
I. INFORMATION AVAILABLE FROM							
Volume Volume	02 OF (Agency/Organiza		_		- 10	3 TELEPHONE	
Yazmine Yapp *PERSON RESPONSIBLE FOR ASSESSMENT	US EPA Reg				-	(215) 59	7-343
Stacey Ainbinder	Tetra Tech	OG ORGAN ARCS		302 , 738		09 ,30	
A FORM 2070-12 (7-81)						MONTH DAY	YEAR

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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

I. IDENT	IFICATION
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D OTHER	Specify)	NO OF DRUMS				_ M NOT A	PPLICABLE
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	KS (See Appendix for CAS Mumbs	Non	e				
TEGORY	01 FEEDSTOC	KNAME	02 CAS NUMBER	CATEGORY	01 FEEDST	OCK NAME	02 CAS NUMBER
FDS				FDS			
FDS				FDS			
FDS				FDS			
				FDS			
FDS			Itale Nes, sample enalysis, n				

€ E	PA
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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENT

I. IDENT	TIFICATION
OI STATE	02 SITE NUMBER 10

. HAZARDOUS CONDITIONS AND INCIDENTS			
01 _ A GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 TOBSERVED (DATE	POTENTIAL	ALLEGED
None reported or observed.			
01 C B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 TOBSERVED (DATE	POTENTIAL	□ ALLEGED
None reported or observed.	,	4	
01 = C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 C OBSERVED (DATE	POTENTIAL	ALLEGED
None reported or observed.			
D1 © D. FIRE/EXPLOSIVE CONDITIONS D3 POPULATION POTENTIALLY AFFECTED:	02 C OBSERVED (DATE	_) = POTENTIAL	ALLEGED
None reported or observed.			3 FF 1
D1 S E. DIRECT CONTACT D3 POPULATION POTENTIALLY AFFECTED:	02 © OBSERVED (DATE	POTENTIAL	_ ALLEGED
None reported or observed.			
21 T F CONTAMINATION OF SOIL 23 AREA POTENTIALLY AFFECTED: (Acres)	02 G OBSERVED (DATE	_) C POTENTIAL	☐ ALLEGED
lone reported or observed.			
1 C. G. DRINKING WATER CONTAMINATION 3 POPULATION POTENTIALLY AFFECTED:	02 G OBSERVED (DATE:	_) C POTENTIAL	☐ ALLEGED
one reported or observed.			
11 H. WORKER EXPOSURE/INJURY 13 WORKERS POTENTIALLY AFFECTED:	02 OBSERVED (DATE:	_) □ POTENTIAL	□ ALLEGED
one reported or observed.			
1 DI. POPULATION EXPOSURE/INJURY 3 POPULATION POTENTIALLY AFFECTED:	02 G OBSERVED (DATE:) POTENTIAL	☐ ALLEGED
one reported or observed.			

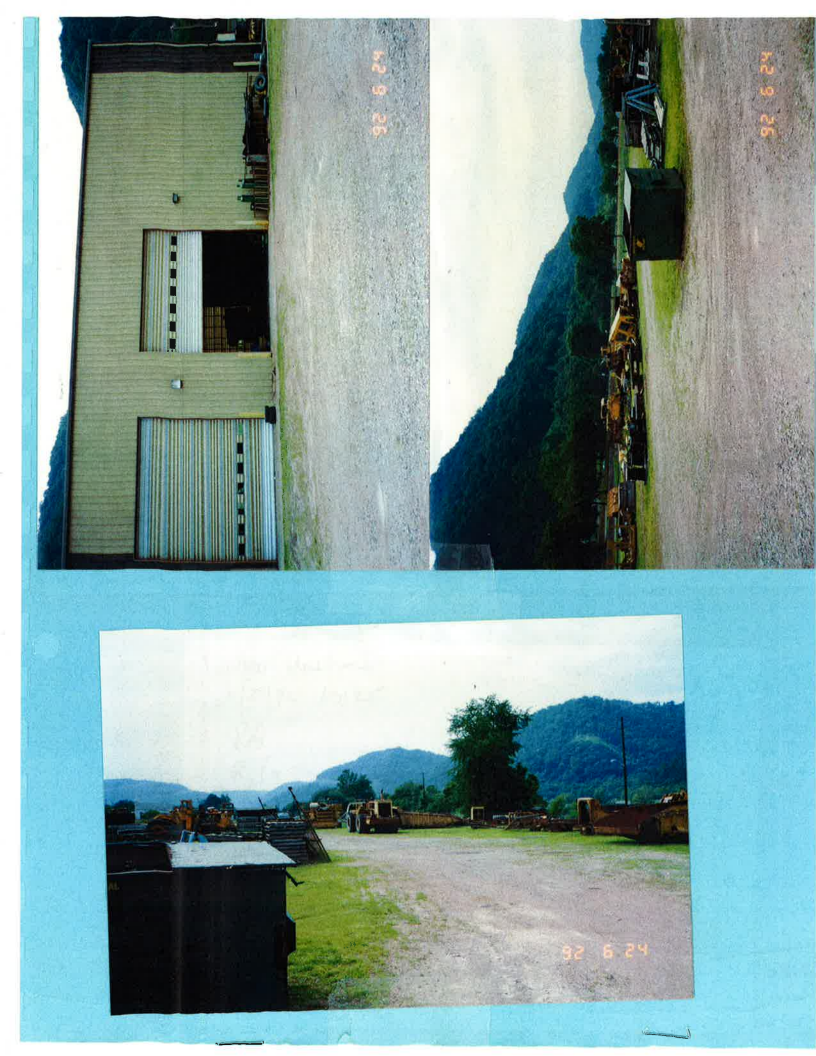
ORIGINAL (Red)

1	9	E	P	4
. F	IAZ/	ARD	ous	C
01			MAG	

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION 01 STATE 02 SITE NUMBER

PART 3 - DESCRIPTION OF HA	ZARDOUS CONDITIONS AND INCIDENT	s <u>WV</u>	510
II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)			
01 T J DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 TOBSERVED (DATE)	_ POTENTIAL	_ ALLEGED
None reported or observed.	*		
01 C K, DAMAGE TO FAUNA			
04 NARRATIVE DESCRIPTION (Include name(s) of species)	02 □ OBSERVED (DATE,)	☐ POTENTIAL	= ALLEGED
None reported or observed.			
01 T. L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 C OBSERVED (DATE:)	C POTENTIAL	☐ ALLEGED
None reported or observed.			
D1	02 C OBSERVED (DATE:)	☐ POTENTIAL	☐ ALLEGED
3 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	_	1 ACCOUNT
None reported or observed.		Pl	
01 T. N. DAMAGE TO OFFSITE PROPERTY 4 NARRATIVE DESCRIPTION	02 C OBSERVED (DATE:)	D POTENTIAL	☐ ALLEGED
None reported or observed.			
1 = 0. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS 4 NARRATIVE DESCRIPTION	02 G OBSERVED (DATE:)	☐ POTENTIAL	□ ALLEGED
None reported or observed.			
1 = P ILLEGAL/UNAUTHORIZED DUMPING 4 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	□ POTENTIAL	☐ ALLEGED
None reported or observed.			
DESCRIPTION OF ANY OTH ER KNOWN, POTENTIAL, OR ALLEG	ED HAZARDS		
None reported or observed.			
TOTAL POPULATION POTENTIALLY AFFECTED:			
COMMENTS			
Walker Machine notified for gen parts cleaner was never operate at this site.	d on site. No hazardous wa	waste. How ste was ger	wever, the nerated
SOURCES OF INFORMATION (Cité apocific references, e. g., state files, sar	nole analysis, reports)		
Tetra Tech, Inc. Environmental Assessment, Site Visit. Walker	Priorities Initiative (EPI)	Preliminar 2.	ту



Walker Machine 4/24/12 10:23
SAA
SAA
R.P.2
N. R. BBBHH 9278 -28

M.800MH.9278.-28

Walker Machine site 6/24/82 10:20 8.1.

Walter Machine 4/24/92 10:25 SPA R. C3

02. N.000NN.9278.-20

CHEBE





walker Machine
befrer 10:33
8/A
R, (5

N. 666NN, 9278, +16

Walker Machien
6/24/92 10:33
R,84

Walker Machine 6/24/182 10:45 SIA R, Pb M.000NN.9278 ~23



DIVISION OF ENVIRONMENTAL PROTECTION

Cecil H. Underwood
GOVERNOR

1356 Hansford Street Charleston, WV 25301-1401

JOHN E. CAFFREY DIRECTOR

February 24, 1998

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Ken Cunningham, Manager Cecil I. Walker Machinery Co. 4010 Emerson Avenue Parkersburg, WV 26101

Dear Mr. Cunningham:

Enclosed is a copy of the Compliance Evaluation Inspection (CEI) Report completed by representatives of the Chief of the Office of Waste Management. This report is based on the investigation conducted on January 30, 1998.

Please refer to the **Notice of Violation** for those violations discovered during the course of this inspection. As a result of those violations, this report is being referred for the following action:

	Correct noted violations
X	Notice of Violation
	Civil and Administrative Penalty (CAP)
	Enforcement Referral

A copy of this report is being transmitted to the United States Environmental Protection Agency (U.S. EPA), Region III, Philadelphia, Pennsylvania.

Thank you for your assistance and cooperation. If you have any questions concerning the inspection or the attached report, please to contact Inspector Kevin Campbell at (304) 420-4635.

Sincerely,

Thomas A. Fisher, Inspector Supervisor

Thomas a. Fil

Compliance Assurance and Emergency Response

TAF/kw

cc:

Jeanne Sofield, U.S. EPA Region III

Inspector Kevin Campbell

File



BUREAU OF THE ENVIRONMENT DIVISION OF ENVIRONMENTAL PROTECTION

Cecil H. Underwood GOVERNOR Office of Waste Management 2311 Ohio Avenue Parkersburg, WV 26101-2537

John E. Caffrey DIRECTOR

CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR COMPLIANCE EVALUATION INSPECTION

The regulations for this inspection are the WV Hazardous Waste Management Rule(Chapter 22, Article 18), 33 CSR 20 Section 3.2 and 40 CFR § 260-265, which apply to facilities generating <100kg/month of Hazardous Waste (HW).

COMP	ANY NAME: Cecil I. Walker Machin	ery Co.			
	NG ADDRESS: 4010 Emerson Av.	EPA ID#: WD016127516			
	Parkersburg, W 26101	NON-HANDLER:(Y\N)/			
LOCAT	MON: Same	COUNTY: Wood			
СОМР	ANY CONTACT: Ken Cunning heim	TITLE: Manager			
	: (304) 424-0200	ADVISED OF INSPECTION AUTHORITY: (YVN)	Y		
DATE	INSPECTED: 1/30/98	TIME OF INSPECTION: 1105			
DATE	PREPARED: 2/4/98	PREPARED BY: Kevin Compbell			
NSPEC	CTORS: (1) Keyin Campbell	VIOLATIONS: (Y\N)			
	(2) Dale, Gable	ACTION TAKEN: NOV			
ZA CIII I	(3) Cindy Musser ITY DESCRIPTION: Heavy equipment sales	(NON\CAP\Enforcement R	eferral\Oth	er)	
	OUS WASTES (as Notified or Updated)				
	08,0018,0039,0040	Quantity/Month Dispos 16 Gel/100 Safety-Kle	al Company	y or Method	016
	d prof	Aleij Nie	ery !	10 may 1	Z (I
Title 33,	, Series 20, Hazardous Waste Management Rule		YES	NO	N\A
2.2	Has facility made a Hazardous Waste Determination for all waste?	*		X	
2.3	Has facility notified for all Hazardous Waste generation activities?		Pe	rdina	5
2.4	Is facility storing >1,000 kg of non-acute Hazardous Waste on site?			X	
2.5	Does facility have a written record on-site of quantity\type\date\final o	disposition for HW generated?	X		
2.6	Does facility trear\recycle\reclaim\reuse the Hazardous Waste?			X	
2.6	Does facility ensure delivery of Hazardous Waste to permitted TSDF	?	X		
2.7	Does facility mix non-Hazardous Waste with Hazardous Waste result	ing in non-characteristic waste?		X	
2.7.a.	Does facility mix non-Hazardous Waste with quantities of Hazardous	Waste initially less than the amounts listed in Section 2.4 and 2.4.a?		X	
2.7.b.	Does facility mix HazardousWaste with used oil?			X	
14	Is facility in compliance with all applicable used oil requirements?	**		X	
omme	used oil spillage not deaned up; used oil	ts cleaning solvents.			
* Ku	used oil spillage not deaned up; used oil	+ank foothiners not labeled "Used Dil	I W		



BUREAU OF THE ENVIRONMENT DIVISION OF ENVIRONMENTAL PROTECTION

Cecil H. Underwood GOVERNOR Office of Waste Management 2311 Ohio Avenue Parkersburg, WV 26101-2537

John E. Caffrey DIRECTOR

TIME: 1600 HRS

NOTICE OF VIOLATION

DATE: January 30, 1998

ISSUED TO: Cecil I. Walker Machinery Co.

EPA I.D.#: WVD016127516

FACILITY MAILING ADDRESS: 4010 Emerson Av.

Parkersburg, WV 26101

FACILITY REPRESENTATIVE: Ken Cunningham

On the date and time specified, an authorized agent of the Chief of the Office of Waste Management conducted an inspection of the facility described above in accordance with West Virginia Code, Chapter 22, Section 18 and/or an Order or Permit issued pursuant to §22-18. During that inspection, the following violation(s) were noted:

- 1. A. (Regulation) 40 CFR §262.11 as referenced by 33CSR20 Section 5.1 of the West Virginia Hazardous Waste Management Rule (hereinafter the Rule).
 - B. (Facts) Cecil I. Walker Machinery Co., Parkersburg, WV has failed to fully characterize all of their waste streams (parts cleaning solvents).
- 2. A. 40 CFR §279.22(c) as referenced by 33CSR20 Section 14.1 of the Rule.
 - B.The Facility has stored used oil in containers and one tank which were not labeled "Used Oil".
- 3. A. 40 CFR § 279.22(d), as referenced by Section 14.1 of the Rule.
 - B. Numerous areas of used oil spillage were present at the facility. The facility has failed to immediately contain and clean up the used oil and used oil contaminated soils.

In order to attain compliance with the cited Code and\or Regulations, you must perform the following remedial actions:

- 1. Upon receipt of this Notice, Immediately begin clean up of the spilled used oil and label the used oil tank and containers with the words "Used Oil".
- 2. Within 30 days of this Notice or within 30 days of the next routine parts cleaner servicing perform a hazardous waste determination (TCLP heavy metals and volatile organics) on the solvent from the four parts cleaning basins currently managed as non-hazardous waste.
- 3. Within 5 days of the completion of the hazardous waste determinations respond to this inspector in writing your attempts to comply with the requirements listed above.

A copy of this Notice of Violation will be forwarded to the Enforcement Unit of the Office of Waste Management. The issuance of the Notice may result in an administrative civil penalty being levied in accordance with West Virginia Code § 22-18-17.

District Phone: (304) 420-4635

District Fax: (304) 420-4554

Issued By: Kevin Campbell

Title: Environmental Inspector



DIVISION OF ENVIRONMENTAL PROTECTION

Cecil H. Underwood
GOVERNOR

1356 Hansford Street Charleston, WV 25301-1401

JOHN E. CAFFREY DIRECTOR

February 24, 1998

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

8	
Ken Cunningham, Manager Cecil I. Walker Machinery Co. 4010 Emerson Avenue Parkersburg, WV 26101 Dear Mr. Cunningham:	No violation of the Emergency Co was cited during this inspection. T violation # 1 (Emergency Courdinator) was RTC on the date of this inspec (1-30-98).
Enclosed is a copy of the Complia the Chief of the Office of Waste Management	ance Evaluation Inspection (CEI) Report completed by representatives of ent. This report is based on the investigation conducted on January 30, 1998.
Please refer to the Notice of Violations, this report is be	ation for those violetians discovered to the
Notice of Civil and	noted violations of Violation of Administrative Penalty (CAP) ment Referral
A copy of this report is being trar Region III, Philadelphia, Pennsylvania.	nsmitted to the United States Environmental Protection Agency (U.S. EPA),
Thank you for your assistance ar attached report, please to contact inspec	nd cooperation. If you have any questions concerning the inspection or the stor Kevin Campbell at (304) 420-4635.

Sincerely.

TAF/kw

CC;

Jeanne Sofield, U.S. EPA Region III

Inspector Kevin Campbell

File

FILE COPY

Mours a. fil

Thomas A. Fisher, Inspector Supervisor

Compliance Assurance and Emergency Response

Office of Waste Management, Compliance Assurance and Emergency Response Telephone: (304) 558-5989 Fax: (304) 558-0256 TDD: 1-800-422-5700



BUREAU OF THE ENVIRONMENT DIVISION OF ENVIRONMENTAL PROTECTION

Cecil H. Underwood GOVERNOR

Office of Waste Management 2311 Ohio Avenue Parkersburg, WV 26101-2537

John E. Caffrey DIRECTOR

CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR COMPLIANCE EVALUATION INSPECTION

		zardous Waste Management Rule(Chapter 22, Article 18), 33 CSR 20 y to facilities generating <100kg/month of Hazardous Waste (HW).			
COMPAN	NY NAME: Cecil I. Walker Machine	ery Co.			
MAILING	GADDRESS: 4010 Emerson Av.	EPA ID#: WVD016127516			
	Parkersburg, W 26101	NON-HANDLER:(Y\N)/			
LOCATION	ON: Same	COUNTY: Wood			
COMPAN	NY CONTACT: Ken Cunningham	TITLE: Manager			
	(304) 424-0200	ADVISED OF INSPECTION AUTHORITY: (Y\N)	<u>Y</u> _		
DATE IN	SPECTED: 1/30/98	TIME OF INSPECTION: 1105			
DATE PR	REPARED: 2/4/98	PREPARED BY: Kevin Campbell			
INSPECT	ORS: (1) Keun Campbell	VIOLATIONS: (Y\N)			
	(2) Dale, Gabe	ACTION TAKEN: NOV			
EACH IT	(2) Cindy Musser Y DESCRIPTION: Heavy equipment soles	(NON\CAP\Enforcement Re	eferral\Oth	er)	
	US WASTES (as Notified or Updated)			y or Method	1
	8,0018,0039,0040	16 Gal/mo Safety-Kle	en.	tebran	0#
	77	, = 3, 1	. /		
					802
Title 33, S	Series 20, Hazardous Waste Management Rule		YES	NO	N\A
2.2	Has facility made a Hazardous Waste Determination for all waste?	*		X	6
2.3	Has facility notified for all Hazardous Waste generation activities?		Pe	nding)
2.4	Is facility storing >1,000 kg of non-acute Hazardous Waste on site?		•	X	
2.5	Does facility have a written record on-site of quantity/type/date/final	disposition for HW generated?	X		
2.6	Does facility treat\recycle\reclaim\reuse the Hazardous Waste?			X	
2.6	Does facility ensure delivery of Hazardous Waste to permitted TSDF	?	X		
2.7	Does facility mix non-Hazardous Waste with Hazardous Waste result	ting in non-characteristic waste?		X	
2.7.a.	Does facility mix non-Hazardous Waste with quantities of Hazardous	s Waste initially less than the amounts listed in Section 2.4 and 2.4.a?		X	
2.7.b.	Does facility mix HazardousWaste with used oil ?			X	
14	Is facility in compliance with all applicable used oil requirements?	**		X	
Comment	six in complete H.W. determination on pa	its cleaning solvents.			
** us	ed oil spillage not cleaned up; used oil	+ank & containers not labeled "Used Dil	*		



BUREAU OF THE ENVIRONMENT DIVISION OF ENVIRONMENTAL PROTECTION

Cecil H. Underwood GOVERNOR Office of Waste Management 2311 Ohio Avenue Parkersburg, WV 26101-2537

John E. Caffrey DIRECTOR

NOTICE OF VIOLATION

DATE: January 30, 1998

TIME: 1600 HRS

ISSUED TO: Cecil I. Walker Machinery Co.

EPA I.D.#: WVD016127516

FACILITY MAILING ADDRESS: 4010 Emerson Av.

Parkersburg, WV 26101

FACILITY REPRESENTATIVE: Ken Cunningham

On the date and time specified, an authorized agent of the Chief of the Office of Waste Management conducted an inspection of the facility described above in accordance with West Virginia Code, Chapter 22, Section 18 and\or an Order or Permit issued pursuant to §22-18. During that inspection, the following violation(s) were noted:

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- 3. A. 40 CFR § 279.22(d), as referenced by Section 14.1 of the Rule.
 - B. Numerous areas of used oil spillage were present at the facility. The facility has failed to immediately contain and clean up the used oil and used oil contaminated soils.

In order to attain compliance with the cited Code and or Regulations, you must perform the following remedial actions:

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- 3. Within 5 days of the completion of the hazardous waste determinations respond to this inspector in writing your attempts to comply with the requirements listed above.

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issuance of the Notice may result in an administrative civil penalty being levied in accordance with West Virginia Code § 22-18-17.

District Phone: (304) 420-4635

District Fax: (304) 420-4554

Issued By: Kevin Campbell

Title: Environmental Inspector



STATE OF WEST VIRGINIA DEPARTMENT OF NATURAL RESOURCES

DIVISION OF WASTE MANAGEMENT

GASTON CAPERTON
Governor

1260 Greenbrier Street Charleston, West Virginia 25311

J. EDWARD HAMRICK III Director

LARRY W. GEORGE Deputy Director

March 14, 1989

Mr. Robert L. Peters Parts and Service Manager Cecil I. Walker Machinery Company Post Office Box 4128 Parkersburg, West Virginia 26101

Dear Mr. Peters:

Your response to our February 14, 1989 Notice of Non-Compliance satisfies the items of the Notice except Item 1(a) "appoint an employee to be an emergency coordinator . . . duties".

Section 10.1.3.d.l of the West Virginia Hazardous Waste Management Regulations states that "at all times there must be at least one employee either on the premises or on call . . .". While Mr. Moore would be on call, he is an employee and emergency coordinator at the Belle facility, which is a separate facility. In order to be in compliance, an emergency coordinator should be an employee at that facility.

If there are any questions concerning this matter, please feel free to contact me at 348-2745.

Sincerely,

Ava C. Zeitz

Assistant to the Chief Compliance Monitoring

ACZ:ts

cc: Kevin Campbell, Inspector

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United States Environmental Protection Agency Washington, DC 20460

			C	ID — For Official Use	Only
X. Description	of Hazardous Wastes	NI PROGRAMMA	w		
A. Hazardous Was	tes from Nonspecific Sources your installation he	(continued from fro	ont)		
from nonspecific	sources your installation ha	ces. Enter the four-digit	number from 40 CF	R Part 201 04	Water State of the
10.504	2	Se auditional si	heets if necessary.	or each liste	d hazardous wast
		3	4		
Dqo	1 F 0 0 2			5	6
7	8				
		9	10	14	8787 14.00 a.m.
PORM				12/1961 Control of the Control of th	12
Specific sources	s from Specific Sources. E our installation handles. Us	Oter the form state	N365		
1	our installation handles. Us	e additional sheets if ne	per from 40 CFR Par	t 261.32 for each listed haz	ardous visa i
13	14	15 L	EGGES COMMISSION OF THE PARTY O		ardous waste fron
	5000		16	17	18
19					18
	20	21	And the state of t	100	
			22	23	24
25					
	26	27	28		
1				29	30
Commercial Chem	ical Product Hazardous Wandles which may be a hazard				
your installation ha	ndles which may be a hazard	dous waste. He four-dig	it number from 40.0	FR Part 261 22 c	200
31	32	To waste. Use addition	nal sheets if necess	ary.	emical substance
		33	34	35	
					36
37	38	School Street Street			
		39	40	41	
8-90-11 mm - 1-1-1		TAL			42
43	44	45	Shorteness - sanda-		
			46	47	48
isted Infectious We					
itals, or medical and	stes. Enter the four-digit nu research laboratories your i	mber from 40 CFR Part	261 34 for each h	177	
49	ro To	installation handles, Use	e additional sheets i	ardous waste from hospital	s, veterinary hos-
	50	51	52		
			Star Pill Star Service	53	54
naracteristics of No	listed Hazardous Wasse				
ul installation handl	es. (See 40 CFR Parts 261.2	Mark 'X' in the boxes co	orresponding to the	characteristics of a	
11. Ignitable	nlisted Hazardous Wastes. es. (See 40 CFR Parts 261.2			acteristics of nonlisted.	hazardous wastes
(D001)	L1.2:	Corrosive (D002)	☐ 3. React		d ur- 3 3
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is and all attach	ed documents, and the	personally examine	ed and am famili	ar with the informati	
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Form Approved, OMB No. 2050-0028, Expires 10-31-91 354 No. 0246-EPA-OT

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

Notification of Regulated Waste Activity

Date Received (For Official Use Only)

JUL 16 1992

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VIII. Type of Regulated Waste Activity	(Mark 'X' in the appropriate boxes	s. Refer to Instructions.)
A. Hazardou	s Waste Activity	B. Used Oil Fuel Activities
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs b. 100 to 1000 kg/mo (220 - 2,200 lb c. Less than 100 kg/mo (220 tbs.) 2. Transporter (Indicate Mode in boxes 1 a. For own waste only b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other - specify	A Hazardous Waste Fuel A Generator Marketing to Generator Marketing to Other Marketers Burner - Indicate devi Type of Combustion I 1. Utility Boiler 2. Industrial Boile 3. Industrial Furni	icor ns. Discontinuous a Generator Marketing to Burner b Other Markerer Discontinuous and Device combustion Device combustion Device combustion Device combustrial Boiler combustrial Furnace combustrial Fu
IX. Description of Regulated Wastes (
wastes your installation handles. (See 40 1. Ignitable 2. Corrosive 3. Reactive (D001) (D002)	4. Toxicity Cherosterists	EPA hazardous waste number(s) for the Toxicity Characteristic contaminant(s))
B. Listed Hazardous Wastes. (See 40 CFF	R 261:31 = 33. See instructions if you nee	ed to list more than 12 waste codes.)
D 0 0 1 D 0 0 8 7 8	D 0 3 9 3 4	5 6 11 12
C. Other Wastes. (State or other wastes re-	quiring an I.D. number. See instructions.	Andrew State Charles Control
2		5 6
(. Certification	State of the Paris	
I certify under penalty of law that I had all attached documents, and obtaining the Information, I believe	that based on my Inquiry of the that the submitted Information	n familiar with the information submitted in this lose individuals immediately responsible fo in is true, accurate, and complete. I am aware ation, including the possibility of fines and
George Moore	Name and Official Title (type or p GEORGE MOORE ADMINISTRATIVE SERVICE	Date Signed S MANAGER Date Signed
1. Comments	R	ECEIVED
Note: Mall completed form to the appropri		JUN 09 1992 **Opcinal (at the booklet for endiresses.) STE MANAGEMENT SECTION